# SAURASHTRA UNIVERSITY RAJKOT – INDIA



**CURRICULAM** 

**FOR** 

B.C.A.

**Bachelor of Computer Application** 

(Semester III and Semester IV)

Effective From June – 2020

B.C.A. (Semester – III)						
SR.NO	SUBJECT	NO. OF LECT. PER WEEK	Credit			
1	CS – 13 SAD, Software Quality Assurance and Testing	5	5			
2	CS – 14 C++ and Object Oriented Programming	5	5			
3	CS - 15 RDBMS Using Oracle	5	5			
4	CS –16 Content Management System using Word Press	5	5			
5	CS – 17 Practical (Based On CS- 13, CS-14)	5	5			
6	CS – 18 Practical (Based On CS- 15, CS-16,)	5	5			
	Total Credits		30			

#### Note:

- 1. Credit of each subject is 5. Total credit of semester is 30.
- 2. Total marks of each theory paper are 100 (university examination 70 marks + internal examination 30 marks).
- 3. Total marks of each practical paper are 100. No internal examination marks in practical papers.

No.	Topics	Details	Marks weight In %	Min Lect.
1	System Analysis & Design AND Software Engineering, Concepts of Quality Assurance	<ul> <li>Definitions:         System, Subsystem, Business System,         Information System (Definitions only)</li> <li>Systems Analyst         (Role: Information Analyst, Systems         Designer &amp; Programmer Analyst)</li> <li>SDLC</li> <li>Fact – finding techniques         (Interview, Questionnaire, Record         review and observation)</li> <li>Tools for Documenting Procedures and         Decisions         Decision Trees and Decision Tables</li> <li>Data Flow analysis Tool         DFD (context and zero level) and Data         Dictionary</li> <li>Software Engineering         (Brief introduction)         Introduction to QA</li> <li>Quality Control (QC)</li> <li>Difference between QA and Q</li> <li>Quality Assurance activities</li> </ul>	20	13

2	Basics of Software Testing, Types of Software Testing, Verification and Validation	<ul> <li>Introduction to software Testing</li> <li>Software faults and failures <ul> <li>Bug/Error/Defect/Faults/Failures</li> </ul> </li> <li>Testing Artifacts <ul> <li>Test case</li> <li>Test Script</li> <li>Test Plan</li> <li>Test Harness</li> <li>Test Suite</li> </ul> </li> <li>Static Testing <ul> <li>Informal Review</li> <li>Walkthrough</li> <li>Technical Review</li> <li>Inspection</li> </ul> </li> <li>Dynamic Testing <ul> <li>Integration Testing</li> <li>System Testing</li> <li>Acceptance Testing</li> </ul> </li> <li>Techniques of software Testing</li> <li>Black Box Testing <ul> <li>Equivalence Partitioning</li> <li>Boundary Data Analysis</li> <li>Decision Table Testing</li> <li>State Transition Testing</li> </ul> </li> <li>White Box Testing <ul> <li>State Testing</li> <li>Statement testing and coverage</li> <li>Decision testing and coverage</li> </ul> </li> <li>Grey Box Testing</li> <li>Nonfunctional Testing</li> <li>Performance Testing</li> <li>Stress Testing</li> <li>Load Testing</li> <li>Usability Testing</li> <li>Security Testing</li> </ul>	20	15
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3	Software Development Life Cycle Models, Automated Testing	<ul> <li>Waterfall Model</li> <li>Iterative Model</li> <li>V-Model</li> <li>Spiral Model</li> <li>Big Bang Model</li> <li>Prototyping Model</li> <li>Introduction         <ul> <li>Concept of Freeware, Shareware, licensed tools</li> </ul> </li> <li>Theory and Practical Case-Study of Testing Tools         <ul> <li>Win runner</li> <li>Load runner</li> <li>QTP</li> <li>Rational Suite</li> </ul> </li> </ul>	20	12
4	Project Economics, Project scheduling and Tracking	<ul> <li>Concepts of Project Management</li> <li>Project Costing based on metrics</li> <li>Empirical Project Estimation         Techniques.</li> <li>Decomposition Techniques.</li> <li>Algorithmic methods.</li> <li>Automated Estimation Tools</li> <li>Concepts of project scheduling and tracking</li> <li>Effort estimation techniques</li> <li>Task network and scheduling methods</li> <li>Timeline chart</li> <li>Pert Chart</li> <li>Monitoring and control progress</li> <li>Graphical Reporting Tools</li> </ul>	20	10

5	CAD Project Management Tool, UML	<ul> <li>MS – VISIO for designing &amp;         Documentation</li> <li>MS – Project for controlling and Project         Management</li> <li>UML designing and skill based tools         Overview of:</li></ul>	20	10
	•	TOTAL	100	60

Students seminar - 5 Lectures.

Expert Talk - 5 Lectures

Students Test - 5 Lectures.

TOTAL LECTURES 60+15=75

#### Reference Book

- 1. Analysis & Design of Information System James A. Senn.
- 2. Pankaj Jalote, "Software Engineering A Precise Approach", Wiley India
- 3. UML Distilled by Martin Fowler, Pearson Edition, 3rd Edition
- 4. Fundamentals of Software Engineering RajibMall (PHP)
- 5. Software Engineering A Practitioner's Approach Pressman
- 6. UML A Beginner's Guide –Jasson Roff TMH
- 7. Roger Pressman, "Software Engineering"
- 8. http://en.wikipedia.org/wiki/Software\_testing
- 9. http://www.onestoptesting.com/
- 10. http://www.opensourcetesting.org/functional.php

	CS - '	14 : C++ and Object Oriented Programmin	g	
No	Topics	Details	Marks weight in %	App. Lect.
1	object oriented programming Tokens, expressions and control statements	<ul> <li>Benefits of object oriented programming</li> <li>Application of object oriented programming</li> <li>What is c++?</li> <li>Application of c++ <ul> <li>Input/output operators</li> <li>Structure of c++ program</li> <li>Introduction of namespace</li> <li>Tokens: <ul> <li>keywords, identifiers, basic data types, user- defined types, derived data types, symbolic constants, type compatibility, declaration of variables, dynamic initialization of variables, reference variables</li> <li>Operators in C++: <ul> <li>scope resolution operator, member referencing operator, memory management operator, manipulators, type cast operator.</li> </ul> </li> <li>Expression: <ul> <li>Expression and their types, special assignment operator, implicit conversions, operator precedence</li> <li>Control structures</li> <li>Conditional control structure:-simple if, ifelse, nested if else, switch etc.</li> <li>Looping control structure:-for, while, dowhile</li> </ul> </li> </ul></li></ul></li></ul>	20	15
	Functions in C++	<ul> <li>The main function</li> <li>Function prototype</li> <li>Call by reference</li> <li>Return by reference</li> <li>Inline function</li> <li>Default arguments</li> <li>Const arguments</li> </ul>		

		<ul><li>Functions overloading</li><li>Adding C Functions turbo C++</li></ul>		
2	Classes and Objects, Constructor and Destructor	<ul> <li>C structures revisited</li> <li>Specifying a class</li> <li>Local Classes</li> <li>Nested Classes</li> <li>Defining member functions, nesting of Member functions, private member function, making outside function inline</li> <li>Arrays within a class</li> <li>Memory allocation for objects</li> <li>Static data member</li> <li>Static member functions</li> <li>Arrays of objects</li> <li>Objects as function arguments</li> <li>Friendly functions</li> <li>Returning objects</li> <li>Const member function</li> <li>Pointer to members</li> <li>Characteristics of constructor</li> <li>Explicit constructor</li> <li>Parameterized constructor</li> <li>Multiple constructor in a class</li> <li>Constructor with default argument</li> <li>Copy constructor</li> <li>Dynamic initialization of objects</li> <li>Constructing two dimensional array</li> <li>Dynamic constructor</li> <li>MIL, Advantage of MIL</li> <li>Destructors</li> </ul>	20	12

	T	T -		
3	Operator	Concept of operator overloading	20	11
	overloading	Over loading unary and binary		
	and type	operators		
	conversion,	<ul> <li>Overloading of operators using friend</li> </ul>		
	Inheritance	Function		
		<ul> <li>Manipulation of string using operators</li> </ul>		
		<ul> <li>Rules for operator overloading</li> </ul>		
		Type conversions.		
		Comparison of different method of		
		conversion		
		<ul> <li>Defining derived classes</li> </ul>		
		<ul> <li>Types of inheritance (Single, Multiple,</li> </ul>		
		Multi-level, Hierarchical, Hybrid)		
		<ul> <li>Virtual base class &amp; Abstract class</li> </ul>		
		<ul> <li>Constructors in derived class</li> </ul>		
		<ul> <li>Application of Constructor and</li> </ul>		
		Destructor in inheritance		
		<ul> <li>Containership, Inheritance V/s</li> </ul>		
		Containership		
4	Pointer,	Pointer to Object	20	10
	Virtual	<ul> <li>Pointer to derived class</li> </ul>		
	functions	this pointer		
	and	Rules for virtual function		
	Polymorphis	<ul> <li>Virtual function and pure virtual</li> </ul>		
	m, RTTI	function.		
	Console I/O	<ul> <li>Default argument to virtual function</li> </ul>		
	operations	<ul> <li>Run Time Type Identification</li> </ul>		
		C++ streams		
		C++ stream classes		
		<ul> <li>Unformatted and formatted I/O</li> </ul>		
		operations		
		<ul> <li>Use of manipulators.</li> </ul>		

5 Working variety Files, Exception handling, Introducti to Templa STL	<ul> <li>Opening and closing a file</li> <li>Error handling</li> <li>File modes</li> <li>File pointers</li> <li>Sequential I/O operations</li> <li>Updating a file (Random access)</li> <li>Command line arguments</li> <li>Overview of Exception Handling</li> <li>Need for Exception Handling</li> <li>various components of exception handling</li> <li>Introduction to templates</li> <li>Class templates</li> <li>Function templates</li> <li>Member function templates</li> <li>Overloading of template function</li> <li>Non-type Template argument</li> <li>Primary and Partial Specialization</li> <li>Introduction to STL</li> <li>Overview of iterators, containers</li> </ul>	20	12
	TOTAL	100	60

Students seminar - 5 Lectures. Expert Talk - 5 Lectures Students Test - 5 Lectures. TOTAL LECTURES 60+15=75

#### **Reference Books:**

- 1. Complete Reference C++ by Herbert Schildt McGraw Hill Publications
- 2. Computer Science- A Structured approach using C++ by Forouzan, Gilburg, THOMSON
- 3. Object Oriented Programming in C++ E.Balagurusamy, BPB
- 4. Object Oriented programming in C++ by Robert Lafore, Pearson Education
- 5. Mastering C++ Venugopal
- 6. The C++ Programming Language by Bjarne Stroustrup, Pearson Education
- 7. Object Oriented Programmin in C++ Robaret Laphore
- 8. Let us C++ Yashvant Kanitkar, BPB

		CS – 15 : RDBMS Using Oracle	CS – 15 : RDBMS Using Oracle						
No.	Topics	Details	Marks weight In %	Min Lect.					
1	DBMS	<ul> <li>Introduction to DBMS</li> </ul>	20	10					
	Overview,	<ul> <li>Introduction to RDBMS</li> </ul>							
	SQL,	<ul> <li>Dr.E.F.Codd Rules</li> </ul>							
	SQL*Plus	<ul> <li>Importance of E.R.Diagram in Relational DBMS.</li> </ul>							
		Normalization							
		Introduction to SQL							
		SQL Commands and Datatypes							
		Introduction to SQL*Plus							
		SQL*Plus formatting commands							
		Operator and Expression							
		SQL v/s SQL*Plus							
2	Managing	Creating , Altering & Dropping tables	20	15					
_	Tables	<ul> <li>Data Manipulation Command like</li> </ul>	20	10					
	and Data,	<ul> <li>Insert, update, delete</li> </ul>							
	Data Control	· · · · · · · · · · · · · · · · · · ·							
	And	<ul> <li>Different type of constraints and applying of constration</li> </ul>							
	Transaction	<ul> <li>SELECT statement with WHERE, GROUP</li> </ul>							
	Control	BY and HAVING, ROLLUP AND CUBE,							
	Command	ORDER BY, DISTINCT, Special operator							
		like IN, ANY, ALL, BETWEEN, EXISTS,							
		LIKE							
		<ul> <li>Join (Inner join ,outer join, self join)</li> </ul>							
		<ul> <li>subquery, minus, intersect, union</li> </ul>							
		Built in functions							
		Numeric Function							
		abs, ceil, cos, decode, exp, floor, greatest,							
		least, log, log10, max, min, rem, round,							
		sign, sin, sinh, sqrt, tan, trunc							
		Character Function							
		chr, concat, initcap, lower, lpad, ltrim,							
		replace, rpad, rtrim, soundex, substr, treat,							
		trim, upper							
		Date Function							
		add_months, last_day, months_between,							
		next_day, round (date), sysdate,							
		systimestamp, trunc (date), to_date, to_char							
		<ul> <li>Aggregate function</li> </ul>							
		Sum, Count, AVG, MAX, MIN							
		General Functions							
		COALESCE, CASE WHEN, DECODE							
		<ul> <li>Creating user &amp; role</li> </ul>							

		L	Cront Davoka command		
		•	Grant, Revoke command		
		•	What is transaction?		
		•	Starting and Ending of Transaction		
		Co	ommit, Rollback, SavePoint		
3	Other	•	View	20	10
	ORACLE	•	Sequence		
	Database	•	Synonyms,		
	Objects,	•	Database Links		
	Concurrency	<b>'</b>	Index		
	control	0	B*Tree Indexes		
	using lock	0	Bitmap Indexes		
	_		Function-Based Indexes		
			Application Domain Indexes		
			Cluster,		
			Snapshot		
		_	What Are Locks?		
		•			
		•	Locking Issues		
			Lost Updates		
			Pessimistic Locking		
			Optimistic Locking		
		0	Blocking		
		0	Deadlocks		
		0	Lock Escalation		
		•	Lock Types		
		0	DML Locks		
		0	DDL Locks		
		0	Latches		
		0	Manual Locking and User-Defined Locks		
4	Introduction	•	SQL v/s PL/SQL	20	15
	to	•	PL/SQL Block Structure		
	PL/SQL,	•	Language construct of PL/SQL		
	Advanced	• (V	ariables, Basic and Composite Data type,		
	PL/SQL	,	onditions looping etc.)		
		•	%TYPE and %ROWTYPE		
		•	Using Cursor(Implicit, Explicit)		
			Exception Handling		
1			Creating and Using Procedure,		
1		Eupot			
		Funct	•		
			Package,		
		•	Triggers		
		•	Creating Objects,		
		•	Object in Database-Table		
		•	PL/SQL Tables, Nested Tables, Varrays		

5 Oracle	•	Instance Architecture	20	10
Database	0	Database Processes		
Structure	_	Memory Structure.		
and Storage	0			
Database,		Creating & Altering Database		
Resource		Opening & shutdown Database		
Management		Initialization Parameter		
and Task				
Scheduling		Control Files, Redo Logs files		
J 3	•	Tablespace(Create, Alter, Drop)		
	•	Rollback Segment (Create, Alter)		
		(System & Transaction RBS)		
	•	Oracle Blocks		
	•	Import		
	•	Export		
	•	SQL*Loader		
	•	Managing Automated Database		
		Maintenance Tasks		
	•	Managing Resources with Oracle		
		Database Resource Manager		
	•	Oracle Scheduler Concepts		
	•	Scheduling Jobs with Oracle Scheduler		
	•	Administering Oracle Scheduler		
Total	1	J	100	60

Students seminar - 5 Lectures.

Expert Talk - 5 Lectures (Managing a Multitenant Environment using Oracle

12c)

Students Test - 5 Lectures. **TOTAL LECTURES 60+15=75** 

#### **Reference Books:**

- Oracle Database 12c The Complete Reference (Oracle Press) by Bob Bryla , Kevin Loney – Oracle Press
- 2. Oracle Database 12c SQL Jason Price Oracle Press
- 3. Oracle Database 12c PL/SQL Programming by McLaughlin Oracle Press
- 4. SQL,PL/SQL The programming Lang.Of Oracle Ivan Bayross BPB

		-16: Content Management System using WordPress	1	
No.	Topic	Details	Marks weight In %	Min. Lect.
		- Concept of oop	10	6
		• Class		
		Property		
		<ul> <li>Visibility</li> </ul>		
		• Constructor		
4	OOD	<ul> <li>Destructor</li> </ul>		9
1	OOP	<ul> <li>Inheritance</li> </ul>		
		Scope Resolution Operator (::)		9
		Autoloading Classes		
		Class Constants		
		- Mysql Database handling with oop		
		(insert, update, select, delete)		
		What is Content Management System (CMS)?	15	Q
		- Introduction of Wordpress	13	
		- Features of Wordpress		9
		- Advantages & Disadvantages of Wordpress		
		- Installation of wordpress.		
		- Wordpress Directory & file structure.		
		- Dashboard overview		9
		- How to add, edit and delete page, category,		
		post, tag.		
		- Add new media file (image, pdf, doc etc.) &		
	Introduction	attach to post or page.		
2	<b>Installation &amp;</b>	- Gutenberg Introduction		9
<b>4</b>	Configuratio	- Gutenberg Blocks (Paragraph, Heading,		
	n	Subheading, Quote, Image, Cover Image,		
		Gallery, Video, Audio, Columns, Code, List,		
		Button, Embeds)		
		- User Roles and Capabilities.		
		- Setting (General, writing, Reading, Discussion,		
		Media, Permalinks)		
		- Updating wordpress		
		One-click Update		9
		Manual Update		
		- Database Structure		
		- What is theme?	25	15
		- How to install & activate theme.	23	13
	Theme	- Theme Customize Options (Site Identity,		
	1 iicilic	Menus, Widgets, HomePage Settings, Additional		
3		CSS)		
		- What is widget & widget Areas?		
	Widget	- Widget Management		
	muget	Available Widgets (Archive, Calendar,		

ı			1	1
		Categories, Navigation Menu, Meta,		
		Pages, Recent Comments, Recent Posts,		
		RSS, Search, Tag Cloud, Text, Image,		
		Gallery, Video, Audio, Custom HTML)		
		<ul> <li>Inactive Sidebar (not used)</li> </ul>		
		Inactive Widgets		
		- What is plugin?		
		- How to install and activate plugin.		
		= =		
		- Useful plugins for website.		
		• Seo yoast		
		• Contact form 7		
	Dissaire	<ul> <li>Woocommerce</li> </ul>		
	Plugin	WP Super Cache		
		Regenerate Thumbnails		
		Advanced Custom Fields		
		All-in-One WP Migration		
		Custom Post Type Widgets		
		- Anatomy of a Theme: header.php, footer.php	30	18
		and sidebar.php	30	10
		1 1		
		- Template Files (style.css, index.php, page.php,		
		home.php, archive.php, single.php,		
		comments.php, search.php, attachment.php,		
		404.php, category.php, tag.php, author.php,		
		date.php)		
		- The Loop (have_posts (), the_post())		
		- Template Tags		
		1. General tags (wp_head(), get_footer(),		
		<pre>get_header(), get_sidebar(), get_search_form(),</pre>		
		bloginfo(), wp_title(), single_post_title(),		
		wp_footer(), comments_template(),		
		add_theme_support(),		
4	Theme	get_template_directory_uri(), body_class())		
	development	get_template_uncetory_un(), body_elass())		
		2. Author tags (the_author(),		
		get_the_author(), the_author_link(),		
		get_the_author_link(), the_author_meta(),		
		the_author_posts())		
		3. Category tags (category_description(),		
		single_cat_title(), the_category() )		
		4. Link tags (the_permalink(),		
		get_permalink(), home_url(), get_home_url(),		
		site_url(), get_site_url())		
		Site_uii(), get_site_uii())		
		5. Post tags (the_content(), the_excerpt(),		
		5. I ost tags (the_content(), the_excerpt(),	l	

		the_ID(), the_tags(), the_title(), get_the_title(), the_date(), get_the_date(), the_time(), next_post_link(), previous_post_link(), posts_nav_link(), post_class())  6. Post Thumbnail tags (has_post_thumbnail(), get_post_thumbnail_id(), the_post_thumbnail(), get_the_post_thumbnail())  7. Navigation Menu tags (wp_nav_menu())  8. Conditional Tags (is_archive(), is_category(), is_front_page(), is_home(), is_page(), is_single(), is_search(), is_attachment(), is_active_sidebar())  - functions.php file		
5	Advanced development	- Advanced functions	20	12
		TOTAL:	100	60

Students seminar - 5 Lectures. Expert Talk - 5 Lectures Students Test - 5 Lectures.

#### **TOTAL LECTURES 60+15=75**

#### Reference Books:

- 1. Build Your Own Wordpress Website: An Ultimate Guide for Small Business Owners Paperback by Wordpress Genie
- 2. Teach Yourself VISUALLY Word Press Paperback -by George Plumley 3rd Edition.
- 3. Wordpress for Beginners: A Visual Step-by-step Guide to Mastering Word press Paperback –by Dr. Andy Williams.
- 4. Wordpress to Go: How to Build a Wordpress Website on Your Own Domain, from Scratch, Even If You Are a Complete Beginner Paperback -by Sarah Mcharry (Author)

CS-17 : Practical Based On CS – 13 & CS – 14				
Sessions	Topics	Marks		
I	+ CS - 13	50		
II	♦ CS - 14	50		

Note: Each session is of 3 hours for the purpose of practical examination.

CS-18: Practical And Viva Based On CS – 15 & CS – 16			
Sessions Topics Ma			
I	♦ CS - 15	50	
II	♦ CS - 16	50	

Note: Each session is of 3 hours for the purpose of practical examination.

B.C.A. (Semester – IV)					
SR.NO	SUBJECT	NO. OF LECT. PER WEEK	CREDIT		
1	CS – 19 Programming with JAVA	5	5		
2	CS – 20 Programming with C#	5	5		
3	CS – 21 Network Technology and Administration	5	5		
4	CS –22 Operating Systems Concepts With Unix / Linux	5	5		
5	CS – 23 Practical (Based On CS- 19, CS-22)	5	5		
6	CS – 24 Practical (Based On CS- 20)	5	5		
	Total Credit		30		

#### Note:

- 1. Credit of each subject is 5. Total credit of semester is 30.
- 2. Total marks of each theory paper are 100 (university examination 70 marks + internal examination 30 marks).
- 3. Total marks of each practical paper are 100. No internal examination marks in practical papers.

No	Topics	S – 19 PROGRAMMING WITH JAVA  Details	Marks weight In %	Min Lec.
1	History, Introduction and Language, Basics Classes and Objects	<ul> <li>History and Features of Java</li> <li>Java Editions</li> <li>JDK, JVM and JRE</li> <li>JDK Tools</li> <li>Compiling and Executing basic Java Program</li> <li>Java IDE (NetBeans and Eclipse)</li> <li>Data Type (Integer, Float, Character, Boolean)</li> <li>Java Tokens (Keyword, Literal, Identifier, Whitespace, Separators, Comments, Operators)</li> <li>Operators (Arithmetic, Relational, Boolean Logical, Bitwise Logical, Assignment, Unary, Shift, Special operators)</li> <li>Java Keywords (assert, strictfp, enum)</li> <li>Type Casting</li> <li>Decision Statements (if, switch)</li> <li>Looping Statements (for, while, dowhile)</li> <li>Jumping Statements (break, continue, return)</li> <li>Array (One Dim., Rectangular, Jagged)</li> <li>Command Line Argument Array</li> <li>OOP Concepts (Class, Object, Encapsulation, Inheritance, Polymorphism)</li> <li>Creating and using Class with members</li> <li>Constructor</li> <li>finalize() method</li> <li>Static and Non-Static Members</li> <li>Overloading (Constructor &amp; Method)</li> <li>Varargs, IIB (Instance Initialization Block) in Java</li> </ul>	20	10

2	Inheritance, Java Packages	<ul> <li>Universal Class (Object Class)</li> <li>Access Specifiers (public, private, protected, default, private protected)</li> <li>Constructors in inheritance</li> <li>Method Overriding</li> <li>Interface, Object Cloning,</li> <li>Nested and Inner Class</li> <li>Abstract and Final Class</li> <li>Normal import and Static Import</li> <li>Introduction to Java API Packages and imp. Classes <ul> <li>java.lang</li> <li>java.util</li> <li>java.awt</li> <li>java.awt</li> <li>java.awt.event</li> <li>java.awt.event</li> <li>java.swing</li> </ul> </li> <li>java.lang Package Classes (Math, Wrapper Classes, String, String Buffer)</li> <li>java.util Package Classes (Random, Date, GregorianCalendar, StringTokenizer, Collection in Java - Vector, HashTable, LinkedList, SortedSet, Stack, Queue, Map</li> <li>Creating and Using UserDefined package and sub-package</li> </ul>	20	15
3	Exception Handling, Threading and Streams (Input and Output)	<ul> <li>Introduction to exception handling</li> <li>try, catch, finally, throw, throws</li> <li>Creating user defined Exception class</li> <li>Thread and its Life Cycle (Thread States)</li> <li>Thread Class and its methods</li> <li>Synchronization in Multiple Threads (Multithreading)</li> <li>Deamon Thread, Non-Deamon Thread</li> <li>Stream and its types (Input, Output, Character, Byte)</li> <li>File and RandomAccessFile Class</li> <li>Reading and Writing through Character Stream Classes (FileReader, BufferedWriter)</li> <li>Reading and Writing through Byte Stream Classes (InputStream, FileInputStream, DataInputStream,</li> </ul>	20	10

			OutputStream, FileOutputStream, DataOutputStream) StreamTokenizer Class Piped Streams, Bridge Classes: InputStreamReader and OutputStreamWriter ObjectInputStream, ObjectOutputStream		
4	Applets	-	Introduction to Applet Applet Life Cycle Implement & Executing Applet with Parameters Graphics class		
	Layout Managers		FlowLayout BorderLayout CardLayout GridLayout GridBagLayout with GridBagConstraints Intro. to BoxLayout, SpringLayout, GroupLayout Using NO LAYOUT Manager	20	10

- Difference Between AWT and Swing Components - Swing Components - JFrame, JPanel - JLabel, JButton, JRadioButton, JCheckBox, JProgressBar, JFileChooser - JTextField, JPasswordField, JTextArea - JScrollBar, JComboBox, JList - Menus (JMenuBar, JMenu, JMenultem) - Introduction to Event Handling - Event Delegation Model - Event Packages - AWT Event Package - Swing Event Package - Swing Event, MouseEvent, MouseWheelEvent, AdjustmentEvent TextEvent, WindowEvent, etc.) - Listener Interfaces (ActionListener, ItemListener, FocusListener, AdjustmentListener, KeyListener, MouseListener, MouseListener, MouseListener, MouseListener, TextListener, WindowListener, etc.) - Adapter Classes (FocusAdapter, KeyAdapter, MouseMotionAdapter	20	15
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Students seminar - 5 Lectures. Expert Talk - 5 Lectures Students Test - 5 Lectures.

**TOTAL LECTURES 60+15=75** 

#### **Reference Books:**

- 1. Java: A Beginner's Guide Jul 2014 by Herbert Schildt
- 2. Java Programming (Oracle Press) by Poornachandra Sarang
- 3. Java The Complete Reference, 8th Edition -by Herbert Schildt
- 4. Ivor Horton's "Beginning Java 2" JDK 5 Edition, Wiley Computer Publishing.
- 5. Ken Arnold, James Gosling, David Holmes, "The Java Programming Language", Addison-Wesley Pearson Education.
- 6. Cay Horstmann, "Big Java", Wiley Computer publishing (2<sup>nd</sup> edition 2006).
- 7. James Gosling, Bill Joy, Guy Steele, Gilad Bracha, "The Java Langauge Specifications", Addison-Wesley Pearson Education (3rd edition) Download at http://docs.oracle.com/javase/specs/

No	Topics	Details	Marks weight In %	Min Lec.
1	.NET Framework and Visual Studio IDE, Language Basics	Introduction to .NET Framework Features / Advantages CLR, CTS and CLS BCL / FCL / Namespaces Assembly and MetaData JIT and types Managed Code and Unmanaged Code Introduction to .NET Framework and IDE versions Different components (windows) of IDE Types of Projects in IDE (Console, Windows, Web, Setup, etc.) Data Types (Value Type & Reference Type) Boxing and UnBoxing Operators (Arithmetic, Relational, Bitwise, etc.) Arrays (One Dimensional, Rectangular, Jagged) Decisions (If types and switch case) Loops (for, while, dowhile, foreach)	20	10

2	Class and Inheritance, Property, Indexer, Pointers, Delegates, Event, Collections	Concept of Class, Object, Encapsulation, Inheritance, Polymorphism Creating Class and Objects Methods with "ref" and "out" parameters Static and Non-Static Members Constructors Overloading Constructor, Method and Operator Inheritance Sealed Class & Abstract Class Overriding Methods Interface inheritance Creating and using Property Creating and using Indexer Creating and using Pointers (unsafe concept) Creating and using Delegates (Single / Multicasting) Creating and using Events with Event Delegate Collections (ArrayList, HashTable, Stack, Queue, SortedList) and their differences.	20	15
3	Windows Programming	Creating windows Application MessageBox class with all types of Show() method Basic Introduction to Form and properties Concept of adding various Events with event parameters Different Windows Controls  - Button - Label - TextBox - RadioButton - CheckBox - ComboBox - ListBox - PictureBox - ScrollBar - TreeView - Menu (MenuStrip,	20	15

4.	Database Programming with ADO.NET	Dialog Boxes (ColorDialog, FontDialog, SaveFileDialog and OpenFileDialog) MDI Concept with MDI Notepad Concept of Inheriting Form Concept of Connected and Disconnected Architecture Data Providers in ADO.NET Connection Object Connected Architecture - Command - DataReader Disconnected Architecture - DataAdapter - DataSet - DataTable - DataRow	20	12
		- DataColumn - DataRelation		
		- DataView Data Binding GridView Programming		
5	User Controls (Components), Crystal Reports, Setup Project	Creating User Control with  - Property  - Method  - Event Using User Control in Windows, Projects as component, Creating Crystal Reports Types of Reports Report Sections Formula, Special Field and Summary in Report Types of Setup Projects Creating Setup Project  - File System Editor  - User Interface Editor  - Launch Conditions Editor	20	8
		Total	100	60

Students seminar - 5 Lectures Students Test - 5 Lectures - 5 Lectures

**TOTAL LECTURES 60+15=75** 

#### REFERENCE BOOKS

- 1. Pro C# 5.0 and .NET 4.5 Framework (By: Andrew Troelsen)
- 2. Head First C# (By: Jennifer Greene, Andrew Stellman )
- 3. C# 5.0 Unleashed (By: Bart De Smet )
- 4. Adaptive Code Via C# (By: Gary McLean Hall)
- 5. C#.NET Programming Black Book steven holzner -dreamtech publications
- 6. Introduction to .NET framework Wrox publication
- 7. Microsoft ADO. Net Rebecca M. Riordan, Microsoft Press

No	Topics	Details	Marks weight In %	Min Lec
1	Basics of Network, Network Models and LAN Sharing	<ul> <li>Network concepts - What is network - Use of network</li> <li>Network model -peer – to – peer -client – server</li> <li>Network Services - File service, - Print service, - Comm. service, - Data base service, - Security service, - Application service</li> <li>Network Access Methods - csma / cd, csma / ca, - Token passing - Polling</li> <li>Network Topologies - Bus, Ring, Star, Mesh,Tree,Hybrid</li> <li>AdvancedNetwork Topologies Ethernet,CDDI,FDDI</li> <li>Communication Methods - Unicasting - Multicasting - Multicasting - Broadcasting</li> <li>OSI reference model with 7 layers</li> <li>TCP/IP network model with 4 layers</li> <li>File And Print Sharing in LAN.</li> <li>aping of network drive</li> <li>Disk quota</li> <li>Encryption</li> <li>Compression</li> <li>Net meeting</li> </ul>	20	12

2	Transmission Media Multiplexing & Switching Concepts Network devices	<ul> <li>Transmission Media         <ul> <li>Types of Transmission media</li> <li>Guided media</li> <li>Co – Axial Cable,</li> <li>Twisted Pair Cable,</li> <li>Crimping of Twisted pair cable</li> <li>Fiber Optic Cable</li> </ul> </li> <li>Unguided media         <ul> <li>Infrared, Laser, Radio, Microwave, Bluetooth tech.</li> </ul> </li> <li>Different Frequency Ranges</li> <li>Multiplexing &amp; Demultiplexing</li> <li>Multiplexing Types         <ul> <li>FDM,</li> <li>TDM,</li> <li>CDM,</li> <li>WDM</li> </ul> </li> <li>Switching Tech.</li> <li>Circuit Switching,</li> </ul>	20	15
		- DSL & ADSL - HUB(Active,Passive,Smart hub) - REPEATER  • LAYER2 DEVICES - SWITCH(Manageable, nonmanagable) - BRIDGE(Source route, Transactional)  • LAYER3 DEVICES - ROUTER - LAYER3 SWITCH - BROUTER - GATEWAY - Network Printer  • WIRELESS NETWORK DEVICES Wireless switch Wireless router, ACCESSPOINT		

3	Network Protocols, Network Routing	<ul> <li>Packets &amp;Protocols</li> <li>Conn. Oriented protocols -TCP&amp; connection less protocols-UDP</li> <li>TCP/IP STACK - HTTP - FTP - SMTP - POP3 - SNMP - TELNET - ARP - RARP</li> <li>IPX/SPX</li> <li>AppleTalk,</li> <li>NetBIOS Name PROTOCOL</li> <li>L2CAP, RFCOMM Protocol</li> <li>What is routing</li> <li>Requirements of routing</li> <li>Types of Routing - static - dynamic - default</li> <li>Routing protocols - Exterior Routing protocol  1)BGP - Interior Routing protocol</li> </ul>	20	10
		<ul> <li>default</li> <li>Routing protocols</li> <li>Exterior Routing protocol</li> <li>1)BGP</li> </ul>		

4	IP ADDRESSING, Windows 2008 server	<ul> <li>What is ip address?</li> <li>Types of ip address</li> <li>ipv4 <ul> <li>Class structure</li> <li>subneting, supernetting</li> </ul> </li> <li>ipv6 <ul> <li>Basic structure of ipv6</li> <li>Implementation of ipv6</li> </ul> </li> <li>Migration from ipv4 to ipv6</li> <li>Installation of 2008 enterprise server</li> <li>Various editions of windows 2008 server</li> <li>Installation &amp; Configuration of Active Directory <ul> <li>Domains, Trees, Forests concept</li> </ul> </li> <li>Accounts(User, Group, Computer)</li> <li>Policy (Security and audit)</li> <li>Logging Events</li> <li>MMC(Microsoft Management console)</li> </ul>	20	11
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5	Basics of Network Security, Internet connection & Sharing	<ul> <li>Fundamental of Network Security</li> <li>Requirements of network Security</li> <li>Policies, Standard, Procedures, Baselines, Guide lines</li> <li>Security methods  - Encryption  - Cryptography  - Authentication</li> <li>Security Principle –CIA Model</li> <li>Basics of Internet</li> <li>How internet is connecting with computer</li> <li>Technology related internet  - Dial up tech.  - ISDN network tech.  - Lease line tech.</li> <li>VPN  - Types of VPN  - Use of VPN  - VPN protocols (PPTP, L2TP, IPsec.)</li> <li>Proxy server, Firewall</li> <li>GPS, GPRS</li> <li>CCTV tech.</li> </ul>	100	60
		างเลา	100	00

Students seminar - 5 Lectures
Expert Talk - 5 Lectures
Students Test - 5 Lectures

#### **TOTAL LECTURES 60+15=75**

#### Reference Books:

- 1. Networking Essential Glenn Berg Tech. Media
- 2. MCSE Self-Paced Training Kit (Server 2003)
- 3. Data Communication and Networking B A Forouzan

	CS – 22 : Operating Systems Concepts With Unix / Linux			
No	Topics	Details	Marks weight In %	App. Lect
1	Introduction, Process Management, Memory Management	<ul> <li>Meaning of OS</li> <li>Functions of OS</li> <li>Features of OS</li> <li>OS Types (User Point of View)</li> <li>OS Types (Features Point of View)</li> <li>Introduction of OS process</li> <li>Process State Transition Diagram</li> <li>Process Scheduling <ul> <li>FCFS</li> <li>SJN</li> <li>Round Robin</li> <li>Priority Base Non Preemptive</li> <li>Priority Base Preemptive</li> </ul> </li> <li>Physical Memory and Virtual Memory</li> <li>Memory Allocation</li> <li>Contiguous Memory Allocation</li> <li>Virtual Memory Using Paging</li> </ul>	20	12
2	Getting Started with Unix, Unix Shell Command, Text Editing With vi Editor,	<ul> <li>Virtual Memory Using Segmentation</li> <li>Unix Architecture</li> <li>Unix Features</li> <li>Types Of Shell ( C, Bourn, Korn )</li> <li>Unix File System</li> <li>Types Of Files <ul> <li>Ordinary Files</li> <li>Directory Files</li> <li>Device Files</li> </ul> </li> <li>Unix File &amp; Directory Permissions</li> <li>Connecting Unix Shell : Telnet</li> <li>Login Commands passwd, logout, who, who am i, clear</li> <li>File / Directory Related Command Is, cat, cd, pwd, mv, cp, In, rm, rmdir, mkdir, umask, chmod, chown, chgrp, find,pg,more,less,head,tail,wc,touch</li> <li>Operators in Redirection &amp; Piping</li> <li>&lt;</li> <li>&gt;&gt;</li> <li>&gt;&lt;</li> <li>&gt;&gt;</li> <li>&gt;&lt;</li> <li>&gt;&gt;</li> <li>&gt;</li> </ul>	20	17

2	Chall	Ob all 1/2	20	10
3	Shell	Shell Keywords	20	16
	Programming	Shell Variables		
	Getting Started	System variables		
	with Linux,	PS2, PATH, HOME,LOGNAME,		
	Linux Booting	MAIL, IFS, SHELL, TERM,		
		MAILCHECK		
		User variables		
		set, unset and echo command with shell		
		variables		
		Positional Parameters		
		Interactive shell script using read and		
		echo		
		Decision Statements		
		26.4		
		"( () !"( . ) ("		
		o case esac		
		test command		
		Logical Operators		
		Looping statements		
		o for loop		
		o while loop		
		o until loop		
		<ul> <li>break, continue command</li> </ul>		
		Arithmetic in Shell script		
		Various shell script examples		
		History of Linux	1	
		GNU, GPL Concept		
		Open Source & Freeware		
		Otherstone and Frateurs of Livery		
		Installation and Configuration of Linux     Installation and Configuration of Linux		
		- Using with Ubuntu		
		Startup, Shutdown and boot loaders of		
		Linux	_	
		Linux Booting Process		
		- LILO Configuration		
		- GRUB Configuration		
		User Interfaces (GUI and CUI)		
4	Working with X-	Layered Structure of X	20	7
	Windows	- Window Manager		
	(Ubuntu)	- Desktop Environment		
		- Start Menu		
		- User Configuration		
		- startx Command		
		Window Managers		
		- GNOME		
		SITOME	<u>.l</u>	]

		<ul> <li>Configure Ubuntu's Built-In Firewall</li> <li>Working with WINE</li> <li>Total</li> </ul>	100	60
		<ul><li>Optimizing FTP Services</li><li>Optimizing Web Services</li></ul>		
		<ul> <li>Optimizing DNS Services</li> </ul>		
		Optimizing LDAP Services		
		<ul> <li>Installing and Managing Apache Server</li> </ul>		
	,	<ul> <li>Installing and Managing Samba Server</li> </ul>		
	(Ubuntu)	Password		
5.	Linux Admin	Creating Linux User Account and	20	8
		Install / Uninstall Software		
		<ul> <li>Create, Delete, Rename, Copy files and folders</li> </ul>		
		- Choosing a Window Manager		
		- Tuning Xorg.conf		
		- /etc/X11/Xorg.conf file		
		Configuring X		
		- The GNOME Control Panel		
		- Managing Windows		
		<ul><li>The GNOME Panel</li><li>Desktop Icons</li></ul>		
		The GNOME Desktop  The GNOME Panel  The GNOME Panel		
		- The KDE Control Panel		
		- Managing Windows		
		- Desktop Icons		
		- KDE Panel		
		The KDE Desktop		
		<ul><li>KDE</li><li>Purpose of window manager</li></ul>		

Students seminar - 5 Lectures. Expert Talk - 5 Lectures Students Test - 5 Lectures. TOTAL LECTURES 60+15=75

#### **Reference Books**

- 1. Stalling W, "Operating Systems", 7th edition, Prentice Hall India.
- 2. Silberschatz, A., Peter B. Galvin and Greg Gagne, "Operating System Principles", Wiley-Indian Edition, 8th Edition
- 3. Unix Shell Programming Y. Kanetkar- BPB Publications
- 4. Unix concepts and applications- Sumitabha Das

#### Hands-On (Not to be asked in the examination)

- ♦ Installation of Unix / Linux
- User and Group Creation
- ◆ Demo of Various Applications available in Unix / Linux like Star Office, Games and other productivity tools.
- ◆ Demo of GNOME, KDE Desktops in Linux.

CS - 23 : Practical based on CS - 19 & CS - 22				
Sessions	Topics	Marks		
I	♦ CS - 19	50		
II	♦ CS - 22	50		

Note: Each session is of 3 hours for the purpose of practical examination.

CS - 24 : Practical Based on CS -20				
Sessions Topics Marks				
I	♦ CS - 20	100		

Note: Each session is of 3 hours for the purpose of practical examination.